

Corner originally set as a post in 1820 by John Hendricks with the following witnesses: 16" elm bearing south 69 degrees, thence west 13 links, and a 12" beech bearing north 47 degrees, thence east 4 links. (M.C.Atlas p. 15) A survey by D.B. Hasbrook on March 28, 1853 indicates no stone but the following witnesses: 10" sugar bearing north 23 degrees, thence west 36 links; and a 48" ash bearing south 39 degrees, thence east. (Warren Legal Book p. 14) Corner referenced by M.C.S. on 6/7/48 and called a stone. Corner referenced by Burres on 6/17/48 and called a brass pin. Corner referenced by Baden on 8/4/55 and called a brass pin. Corner referenced by Schmidt on 7/17/61 and called a brass pin. Corner referenced by Burres on 8/22/63 and called a brass pin. Corner referenced by Burres on 8/19/64 and called a brass pin. Corner referenced by Straber on 12/12/71 and called a boat spike. Corner referenced by Howe on 2/15/73 and called a boat spike. Corner referenced by Wilcoxen on 12/9/75 and called a brass plug. Corner referenced by Bruer on 9/20/79 and called a brass plug. Corner referenced by Gries on 8/3/88 and called a brass plug. Corner referenced by Wilcoxen on 10/8/96 and called a brass plug. Corner referenced by Whiteside on 7/8/2000 and called a brass plug. Corner excavated by Whiteside on 7/19/2002 and a #205 cast iron Harrison Monument was set in position per GPS coordinates.

K§	16053201	
REF.	DISTANCE	DESCRIPTION
1.	67.89	Due N cut 'x' in median
2.	92.51	Cut 'x' in westerly bolt of signal pole base
3.	77.25	Due E cut 'x' in median
4.	83.79!	Cut 'x' in westerly bolt of signal pole base
5.	65.39'	Due S cut 'x' in median
6.	90.10'	Cut 'x' in easterly bolt of signal pole base
7.	81.35	Due W cut 'x' in median
8.	85.97'	Cut 'x' in easterly bolt of signal pole base
•		